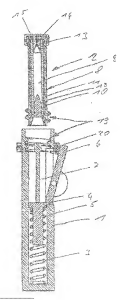
Ampule for injection device for injecting medium into human or animal tissues without needle, comprising plug which closes chamber with injection medium, and is penetrated by hollow needle

Publication number: DE10137962 (A1)		Also published as:
Publication date:	2003-02-20	*** WO03015853 (A1)
Inventor(s):	FRUENDT CARSTEN [DE]; SCHULZ KARL [DE]; FREY PETER [DE] +	Cited documents:
Applicant(s):	ROESCH AG MEDIZINTECHNIK [DE] +	DE7136114U (U1)
Classification:		DE1822604U (U)
- international:	A61M5/30; A61M5/24; A61M5/28; A61M5/30; A61M5/24; A61M5/28; (IPC1-7): A61M5/30	GB713219 (A) GB698690 (A)
- European:	A61M5/30	GB664044 (A)
Application numbe	r: DE20011037962 20010807	

Abstract of DE 10137962 (A1)

An ampule (2) for an injection device, comprises a plug (13) which closes the chamber (9) holding injection medium, and is penetrated by a hollow needle (14) to produce a channel between the chamber interior and the injection nozzle.

Priority number(s): DE20011037962 20010807



Data supplied from the espacenet database — Worldwide